MISSION BAY PARK SPECIAL EVENT NARATIVE AND IMPACT

Presentation to Mission Bay Park Committee will be limited to 5 minutes

*Please attach a site map

Mermaid Run San Diego - 5k, 10k, Half Marathon

- 1. Type of Event? All Women Running Race
- 2. When? Saturday, February 12th, 2011
- 3. Dates? Friday to Saturday 2/11 to 2/12
- 4. Times?
- Load in @ 2:00 p.m. Friday, February 11th
- Start @ 6:00 a.m. Saturday, February 12th
- End @ 11:00 a.m. Saturday, February 12th
- Load out: @ 4:00 p.m. Saturday, February 12th
- 5. Location? Tecolote Shores North. Run will go out along East Mission Bay for the start, go around Fiesta Island and then go onto the bicycle/running path. Runners will go past Tecolote Shores North up to DeAnza Cove before turning around and heading back to the finish line at Tecolote Shores North.
- 6. Road Closure? Requesting closure of East Mission Bay Drive in the Southbound direction from Tecolote Shores North parking lot to Fiesta Island Drive from 7:00 a.m. to 8:30 a.m.
- 7. Parking Lot Closure? Requesting closure to the parking lot at Tecolote Shores North from 7:30 a.m. to 8:30 a.m.
- 8. Parking Plan? Participants will be able to park on East Mission Bay Drive and the parking lot at Tecolote Shores North prior to 7:30 a.m.
- 9. Shuttle Plan? No shuttle service
- 10. Traffic Plan? If road closure is permitted, San Diego Police Department will be controlling traffic on East Mission Bay
- 11. Attendance:
 - Estimated Participants? 500
 - Estimated Spectatorship? 200
- 12. P.A. System? Yes, for the race announcer at Tecolote Shores North
- 13. Amplified Music? Yes
 - Time frame? 7:00 a.m. to 11:00 a.m.
- 14. Other Prolonged Noise Impacts? No
- 15. Day and Time of Sound Checks? Saturday, February 12th 7:00 a.m.
- 16. Do you plan to apply for an Alcohol Permit? No
- 17. Do you plan on selling Alcohol? No
- 18. Do you plan on serving Alcohol? No
- 19. Time frame for Alcohol Sales/Service? N/A
- 20. Any Other Special Events of more than 500 people occurring concurrently? No
- 21. Other unique event features not covered above? No